NCR 5945 Electronic Payment Terminal Release 1.1

**User's Guide** 



## **Table of Contents**

<u>Chapter 1: Introduction</u>	
About this Manual	1-2
NCR 5945 Bookshelf	1-2
NCR 5945 User's Guide	1-2
NCR 5945 Developer's Guide	1-2
Installation	1-2
Basic Installation Kit	1-2
Chapter 2: Installing the NCR 5945	
About Installing and Operating	2-1
Unpacking the 5945	2-1
5945 Location	2-2
Installation	2-2
Operating the 5945	2-2
5945 Models and Accessory Kits	2-3
Sliding Cards through the Card Reader	2-5
Maintenance	2-5
Outside Interference	2-5
Specifications	2-6
Operational Characteristics	2-6
Compliance Listings	2-7
Physical Interface	2-7
Connecting the NCR 5945 to the NCR	
7452/7453/7454 Workstation	
Installation	
Connecting the 5945 Connector	
Disconnecting the 5945 Connector	2-10
Connecting the 5945 with a Power Supply	2-10

Cable Configurations2-11
Configuration 12-11
Configuration 22-12
Chapter 3: Troubleshooting the NCR 5945
NCR 5945 Troubleshooting Table3-1
Chapter 4: Using the Supervisor Mode
Starting4-1
Password4-2
Default Password4-2
Changing the Password4-2
Operation4-3
Selecting Commands4-3
Entering Alphanumeric Data4-4
Main Menu Items4-5
CMDL4-5
Start App4-7
File Sys4-7
ID Banner4-7
Serial Number4-7
Change Password4-7
Chapter 5: NCR 5945 Diagnostics Specification
Startup Sequence5-1
Operation5-2
Navigating through the Menu Items5-2
NCR 5945 Keys5-2
Menu Flow5-3
Keypad Test5-4
Display Test5-5
MSR Test5-6

I	BM 46xx Test5-7	7
	Host RS232 Test/ AUX 1A RS232 Test/ AUX 1B RS232 Test5-9	9
F	Baud Rate Selection 5-10	)
F	Parity Selection5-10	)
I	Oata Bit Selection5-11	ĺ
I	Port Type5-11	ĺ
7	Test Selection5-12	2
S	5-13 SRAM Test	3
F	Encryption Test5-14	1
ŀ	Key Check Value5-15	ó
S	Security Module Test5-16	3
(	OS Version Check/ Library Version/ Security	
7	Version 5-17	7
F	Exiting the Diagnostic screen5-17	7
Chanter	6: Using the NCR 4430 Emulation Application	
Chapter	o. Come the rect 4400 Emulation Application	
	General6-1	l
(		
( I	General 6-1	1
( I I	General6-1 f the Application Loads6-1	1
( I I	General	1
( I I I 4	General6-1f the Application Loads6-1f the Sumcheck Fails6-1f the Sumcheck is Successful6-2	1 1 2 3
( I I I 4	General	1 1 2 3
( I I I 4 ( S	General	1 2 3 3 3
( I I I 4 ( S	General 6-1  f the Application Loads 6-1  f the Sumcheck Fails 6-1  f the Sumcheck is Successful 6-2  430 Emulation Application Setup 6-3  Card Data Format 6-3  GCER Account 6-3	1 1 2 3 3 4
( I I I I I I I I I I I I I I I I I I I	General 6-1  f the Application Loads 6-1  f the Sumcheck Fails 6-1  f the Sumcheck is Successful 6-2  430 Emulation Application Setup 6-3  Card Data Format 6-3  GCER Account 6-3  nitiation of Buffering 6-4	1 1 2 3 3 4
( I I I I I I I I I I I I I I I I I I I	General	1 1 2 3 3 4 4 5
I I I I I I I I I I I I I I I I I I I	General	1 1 2 3 3 4 4 5
I I I S I I S S	General 6-1 If the Application Loads 6-1 If the Sumcheck Fails 6-1 If the Sumcheck is Successful 6-2 It Has a Format 6-3 It Has a Format 6-3 It Has a Format 6-4 It Has a Format 6-5 It Host Initiated Buffering Type 6-5 It Host Initiated Buffering is Currently It Format 6-5 It Has a Form	1 1 2 3 3 4 4 5 5

Message Formats
Firmware/Software Identification
Specifying the Account Type
Function and Response Codes
Abort Command (Function Code 51)
If Using 4430-Initiated Buffering
If Using Host-Initiated Buffering
Buffering Operations
Data Entry Sequence
If Using 4430-Initiated Buffering
If Using Host-Initiated Buffering
Clear/Cancel Operations
Reset Buffered Data (Function Code F1h)
If Using 4430-Initiated Buffering
If Using Host-Initiated Buffering
Application Programming
Special Function Keypad Input (Function Code 83h)
83h)
PIN Entry Using Standard PIN Block (Function Code 20h)
Code 20h)
Optional PIN Entry Using Standard PIN Block (Function Code 0Eh)
(Function Code 0Eh)
PIN Entry Using Alternate PIN Block (Function Code 85h)6-12 Optional PIN Entry Using Alternate PIN Block
Code 85h) 6-12 Optional PIN Entry Using Alternate PIN Block
Optional PIN Entry Using Alternate PIN Block (Function Code 13h)6-12
(1 unction code 1011)
Data Entry from Keypad (Function Code A2h) . 6-13
Abort (Function Code 51h)6-13

Illogical Function Code Error - No Command (Function Code <i>nn</i> h)	G 12
Communication Turnaround Test (Function	0-13
Code 40h)	6-14
UKPT PIN Entry Request (Function Code 15h,	
70h)	6-15
Begin Buffered Input (with Optional PIN) (Function Code 70h)	. 6-15
Reset Buffered Data (Function Code F1h)	
If 4430-Initiated Buffering is in Effect	
If Host-Initiated Buffering is in Effect	
Read Buffered Special Function Keypad Input (Function Code 75h)	
Power-Up Diagnostics Test (Function Code C2h)	6-16
Unsupported NCR 4430 Emulation Function Codes on 5945	6-17
Chapter 7: 5945 Operation and Security Key Loading	î •
Understanding the Display and Keypad	7-1
Display	7-1
Keypad Layout	7-2
If An Operating System and NCR 4430	
Emulation Application is Present	7-3
If the Application is Not Present	7-3
If the Application Load is Present	7-3
The Main Menu	7-3
Setup	7-4
Host Port Setup	7-4
Key Loading	
	7-6
NCR 4430 Emulation Function Code 30h	

NCR 5945 K150 and K350 Debit Key Injection	
Mode	7-9
Startup Sequence	7-9
Operation	7-10
Key Injection	7-10
Loading the OS and Application	7-12
Loading from the Host	
Running the OS or Application	7-13
<b>Appendix A: Commonly Asked Questions</b>	
What is a debit?	A-1
What is the difference between "off-line" and	
"on-line" debit?	A-1
What is a PIN?	A-2
What is a PIN Pad?	A-2
What is PIN management?	A-3
What is Key Management?	

## **Index**

This is a "Table of Contents preview" for quality assurance

The full manual can be found at <a href="http://the-checkout-tech.com/estore/catalog/">http://the-checkout-tech.com/estore/catalog/</a>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net